Application No. 10/829,614 Docket No.: 96039-US1

Amendment dated September 4, 2007 After Final Office Action of October 19, 2006

## AMENDMENTS TO THE CLAIMS

18. (previously presented) A method for making a holey fiber, said method comprising:

stacking a plurality of structures comprising a first structure of a first material

having a first softening point and a second structure of a second material having a hollow central portion and a second softening point that is higher than the first softening point, said stacking comprises arranging the plurality of structures to form a bundle containing

interstices between the structures;

creating a fused element by heating the bundle to a fusion temperature to

soften the first structure such that the first structure flows around a portion of the second structure

and closes a portion of the interstices, and such that the second structure retains shape;

creating a perform having channels therein, by removing the second structure

from the fused element:

drawing the preform at a draw temperature which is below the softening point

of the first structure.

19. (previously presented) The method of claim 18, wherein said creating the fused

element comprises heating the bundle to the fusion temperature of 50°C to 200°C below the

second softening point, and wherein said drawing comprises drawing at a temperature that is within

70°C below the first softening point.

(previously presented) The method of claim 18, further comprising applying a partial

vacuum to the bundle to remove air therefrom.

(previously presented) The method of claim 18, wherein said stacking includes

stacking the plurality of structures of the first material including glass rods or tubes and the

structures of the second material including glass tubes.

Application No. 10/829,614 Docket No.: 96039-US1 Amendment dated September 4, 2007

After Final Office Action of October 19, 2006

(previously presented) The method of claim 21, wherein said stacking the plurality

of structures includes the first structures which are 0.5 mm to 5 mm in outside diameter, and the

second structures which are  $0.5\ mm$  to  $5\ mm$  in outside diameter with inside diameter of  $0.4\ mm$ 

to 4.8 mm.

(previously presented) The method of claim 18, wherein said stacking the plurality of

structures includes stacking the first and second structures, said structures comprise a silicate glass,

a silica glass, a fluoride glass, a chalcogenide glass and mixtures thereof.

(previously presented) The method of claim 18, wherein said stacking a plurality of

structures includes stacking the first structure comprising rods or tubes and the second structure

comprising tubes.

25. (previously presented) The method of claim 18, wherein said creating a perform by

removing the second structure comprises etching the second structure with an aqeous acidic

solution.

26. (previously presented) The method of claim 18, wherein said creating a perform by

removing the second structure comprises heating the fused element in an oxidizing environment,

(previously presented) The method of claim 18, wherein said stacking a plurality of

structures further comprises stacking the second material in a central region of the bundle to form

the holey fiber with a hollow core.

28. (previously presented) The method of claim 18, further comprises applying a partial

vacuum to the bundle

to remove air thereform, and inserting the holey fiber into a clad tube made of the same lower

softening point glass to form a complex structure and drawing the complex structure to from a

Application No. 10/829,614 Docket No.: 96039-US1

Amendment dated September 4, 2007 After Final Office Action of October 19, 2006

second holey fiber of reduced cross-section.

29. (previously presented) The method of claim 18, further comprises providing a clad

tube around the plurality of structures in a formation of a bundle, the clad tube is of the first

softening point and spaces between the clad tube and the structures are filled during said

creating of the fused element.

30. (previously presented) The method of claim 18, wherein said heating the first and

second materials to a fusion temperature, wherein the fusion temperature is within 50°C

below the softening point of the lower softening point material and the draw temperature is

within 30°C below the softening point of the lower softening point material.

31. (previously presented) A method for making a holey fiber comprising:

stacking a plurality of structures comprising a first structure of a first material

having a first softening point and a second structure of a second material having a hollow central

portion and a second softening point that is higher than the first softening point, the first structures

being glass rods or tubes and the second structure being non-glass tubes that are rigid at the first

softening point to form a bundle containing interstices between the structure;

forming a fused element by heating the bundle to a fusion temperature which

is near the first softening point of the glass rods or tubes whereby the glass softens and flows around

the non-glass tubes and closes the interstices;

creating a preform by removing the non-glass tubes from the fused element

thus forming channels in the fused element; and

Application No. 10/829,614 Docket No.: 96039-US1

Amendment dated September 4, 2007 After Final Office Action of October 19, 2006

drawing the preform at a draw temperature which is near the softening point

of the glass rod or tubes to form the holey fiber.

32. (previously presented) The method of claim 31, wherein said stacking the plurality

of structures including the first structures being silica glass rods 1 mm to 1.5 mm in outside

diameter and the second structures being graphite tubes 1 mm to 1.5 mm in outside diameter and

0.8 mm to 1.4 mm in inside diameter.

(previously presented) The method of claim 31, wherein fusion temperature is 10°C

to 100°C below the softening point of the glass and the draw temperature is 10°C to 50°C below

the softening point of the glass.

34. (canceled) The method of claim 31, wherein said removing the non-

glass tubes includes removing via etching.